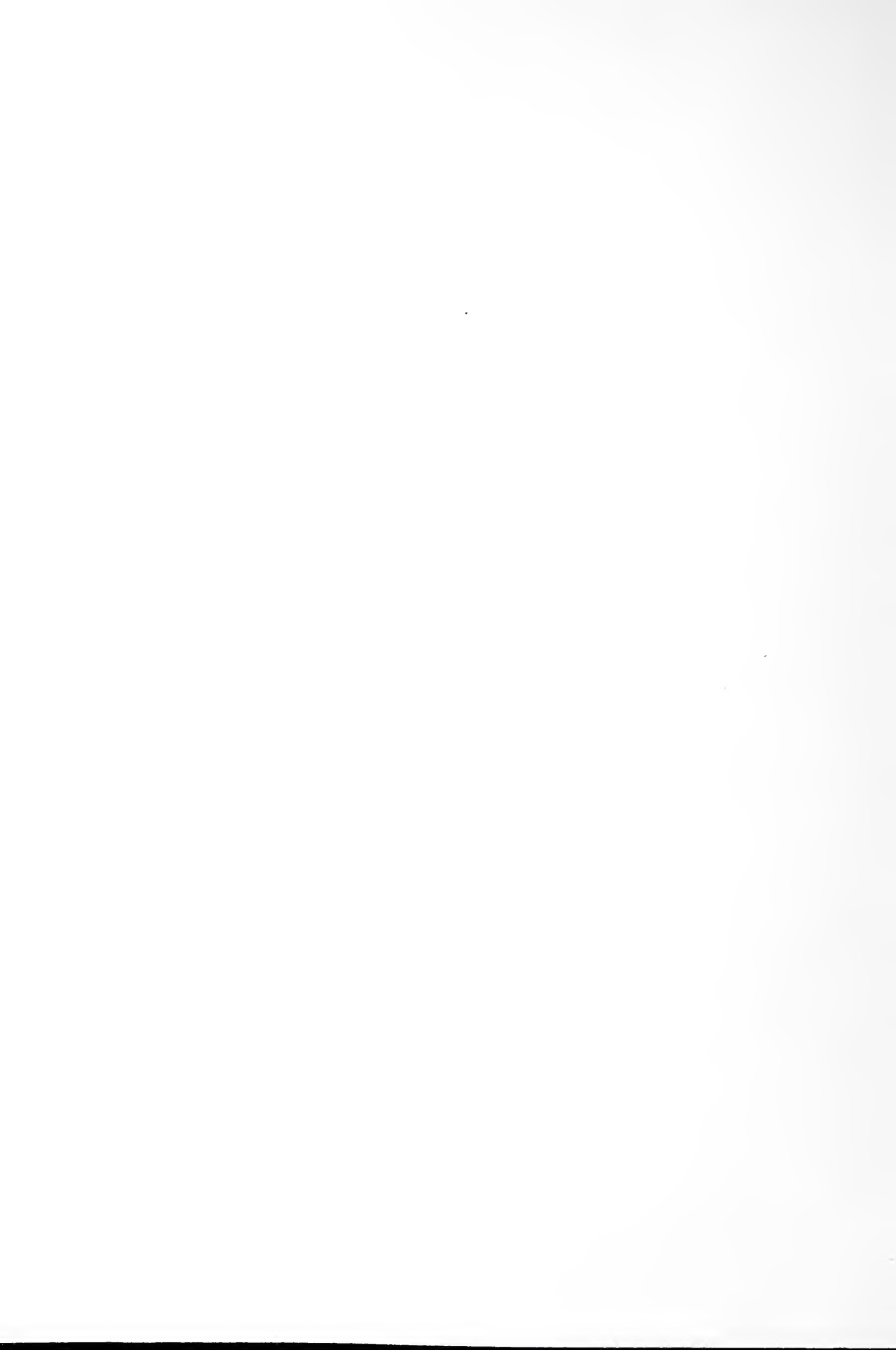


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Do not assume content reflects current scientific knowledge, policies, or practices.



A JACK PINE PLANTATION

IN "THE GREAT AMERICAN DESERT"

on the Bruner Place, Kola, Holt-Co. Neb.



50 ft. high 16 in diameter

PLANTS SUPPLIED BY US IN 1891---PHOTO TAKEN IN 1910

We think the following orders will show how we treat our customers:

One Man Ordered In	Another Ordered In	Another Ordered In
1907—10,000	1906—1,000	1906—10,000
1908—25,000	1907—2,000	1907— 9,000
1909— 6,000	1908—1,000	1908— 6,000
1910—17,000	1909—1,000	1909— 5,000
1911—10,000	1910—2,000	1910—16,500
1912—20,000	1911—1,000	1911— 6,000
1913—20,000	1912—1,000	1912— 3,000

OUR NURSERY HAS BEEN TRIED

Jack Pine has also been tried and proved to be the hardiest, most rapid growing and most useful Evergreen tree for wind-breaks, groves and forests, fuel, fencing, railroad ties and lumber on sandy prairies from Texas to Alberta.

AYERS' JACK PINE NURSERY

KIMBERLY, MINN.--WINTER ADDRESS--AITKIN, MINN.



2,43

MAY 20 1916

RETURN TO POMOLOGY
SECTION OF NOMENCLATURE.

PLANT JACK PINE (^{Pinus} _{Divaricata})

For Wind-breaks and Groves

19163

This photo shows part of the experimental plantation designed and established by B. E. Fernow when chief of the Forestry Division, U. S. Department of Agriculture. Many species were planted, but Jack Pine did best of all.



This plantation is in the sand hills of Nebraska, where the sand drifts when sod is broken. The plants, when set, were seedlings about 10 inches high. They were supplied by H. B. Ayers, who now has a nursery devoted exclusively to the propagation of Jack Pine for prairie planting.

Address, AYERS' ^{Jack Pine} NURSERY, KIMBERLY, MINN.

62.43 Ayers' Jack Pine Nursery

Kimberly, Minn.

Jack Pine; 1916

